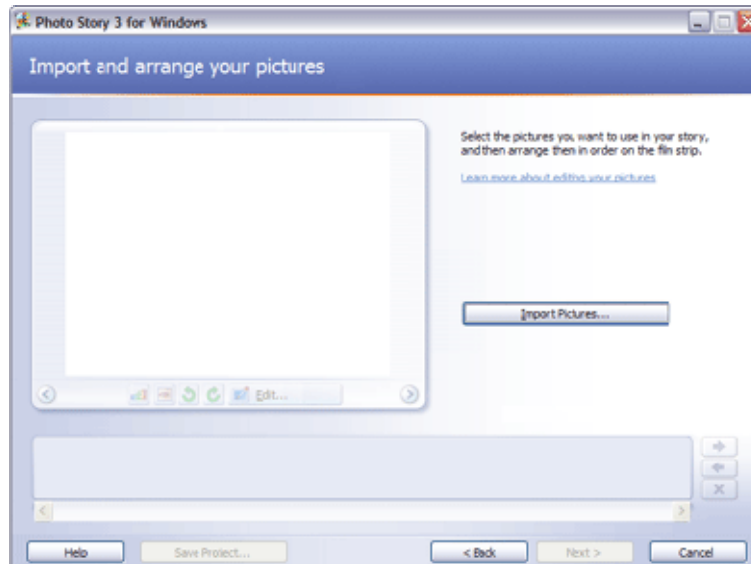


A Beginners Guide to Photo Story 3

<http://www.windowstophotostory.com>

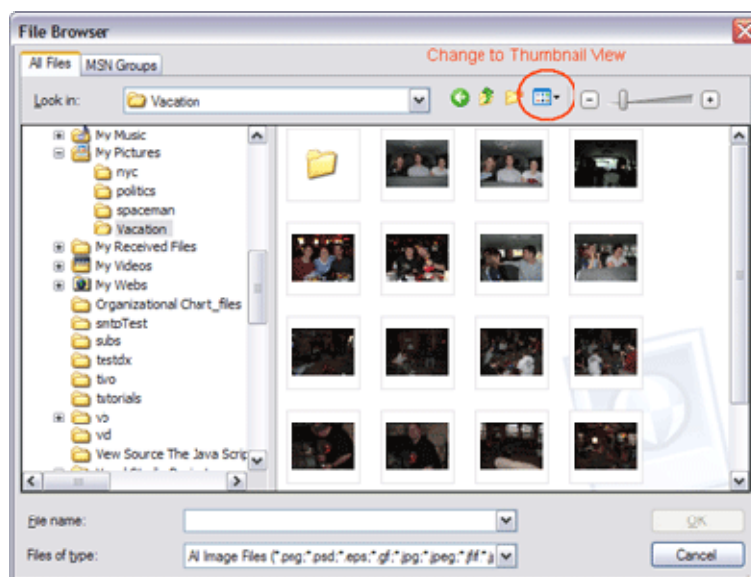
Importing and Arranging Pictures



When you create a new Photo Story, the first thing that you will do is import pictures. This is an easy process and allows import of most image formats, including .bmp, .dib, .eps, .gif, .jhif, .jpe, .jpeg, .jpg, .pcd, .pcx, .png, .psd, .rle, .tga, and .tif. You can import pictures from your computer, a network folder, or an MSN® Groups Web site. For each story, you can import up to 300 pictures.

Simply select the Import Images button. When the dialog comes up, it is helpful to switch to thumbnail view so that you can see the images easily that you would like to add. This is useful when importing similarly-named images such as those taken with a digital camera.

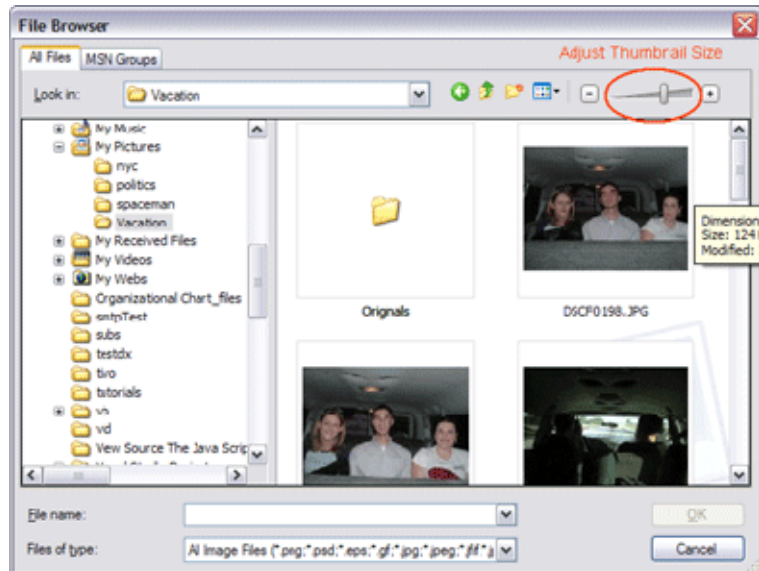
On the **Import and arrange your pictures** page, click **Import Pictures**.



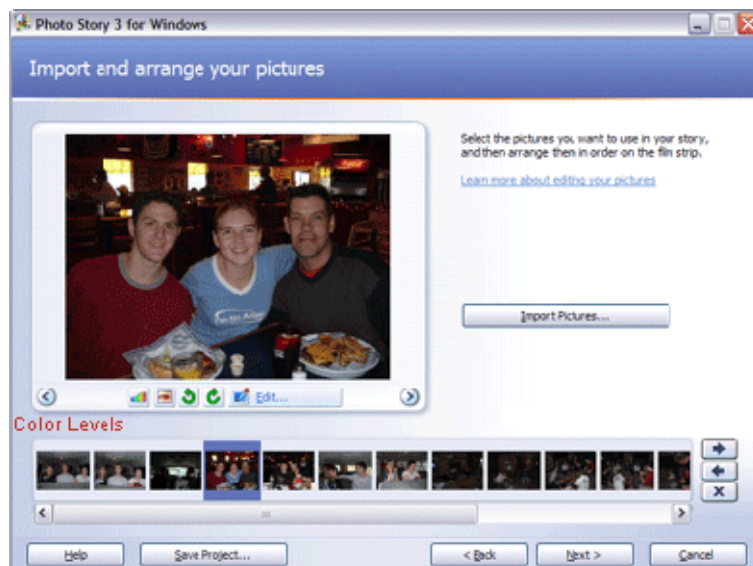
In the **File Browser** dialog box, do one of the following:

- On the **All Files** tab, click the folder in which your pictures are located. Select one or more pictures, and then click **OK**.
- Click the **MSN Groups** tab. If required, sign in by using your Microsoft .NET Passport. Locate the MSN Groups Web site that contains your pictures, and then click **OK**.

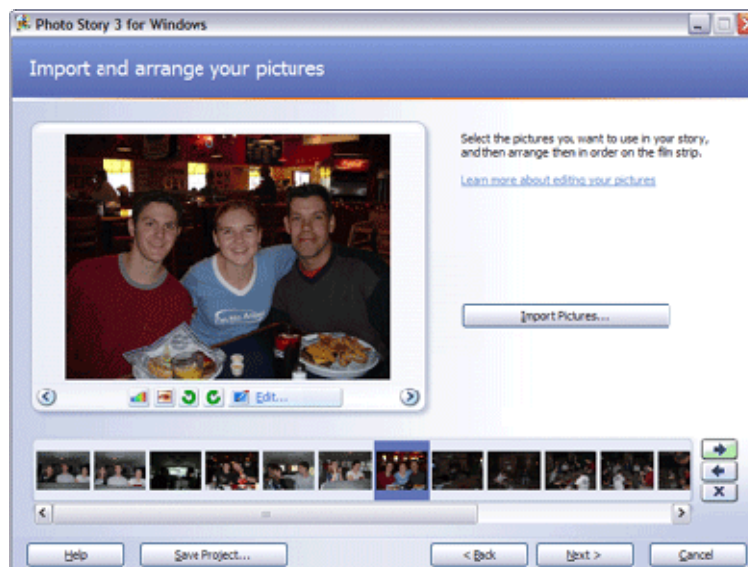
There is also a slider in this dialog box that will allow you to adjust the size of the thumbnails, giving you a much better view of the pictures that you'd like to import.



Holding down the Control key allows you to select multiple images. Once you've selected the images you want, hit ok. You may add more by returning to this screen via the "Import Pictures" button mentioned above. Your pictures appear in the film strip at the bottom of the page. If you import more pictures, Photo Story adds them at the end of the film strip.



To view the pictures in the film strip, use the scroll bar located below the strip. You are now ready to arrange your pictures. To move a picture, select its thumbnail in the timeline, and click the left or right arrow. Here, we move the 4th picture to the 7th position.



Repeat this process until you have all of the pictures in the order that you desire.

Each image can be edited as well as moved. Please see [Editing Your Pictures](#) for more information.

Expert Advice:

Choosing the image format and size can make a difference in the final story. If you can, use formats such as JPEG, BMP, or PNG instead of GIF. GIF supports only 256 colors, while JPG, BMP, and PNG support colors in excess of 16 million, allowing for a much more accurate representation of your pictures. The size of the images you import should not be smaller in width or height than the final size of the Story.

More Notes

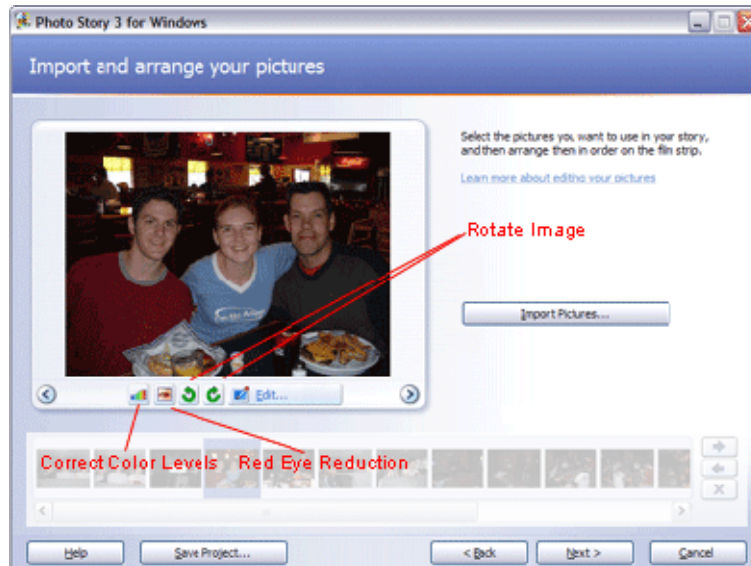
- Rather than clicking **Import Pictures**, you can open the folder where your pictures are located, click the pictures you want to import, and then drag them to the **Import and arrange your pictures** page. You cannot, however, drag picture files with the following file name extensions to the **Import and arrange your pictures** page: .tga, .psd, .eps, .pcd, and .pcx. You must click the **Import Pictures** button to import those files.
- You can also import pictures from your Digital Image Library if Microsoft Digital Image Pro 10 is installed on your computer and you have opened the Digital Image Library. To import pictures from your Digital Image Library, in the **File Browser** dialog box, click the **Digital Image Library** tab.
- You can select and move only one picture at a time in the film strip. In addition to dragging a picture to a new location, you can click a picture, and move it by clicking either the **Move Forward** button or the **Move Back** button on the right side of the film strip.
- If you do not want to use any of the edits made to a picture while using the **Edit Pictures** dialog box, click the **Reset** button to restore the appearance of the original picture. Note that clicking the **Reset** button discards all edits of the selected picture made on all of the tabs in the **Edit Pictures** dialog box.
- You can edit all of the pictures in your story before closing the **Edit Pictures** dialog box by clicking the **Go to Next Picture** button or the **Go to Previous Picture** button, editing and saving the picture, and then going to the next or previous picture.
- If you return to the **Import and arrange your pictures** page after editing, narrating, or adding a title or music for the pictures, pictures with enhancements appear dimmed in the film strip. Symbols that represent the enhancements made to a picture appear underneath the picture in the film strip. Pictures with narration or customized motion also show the length of time a picture will be displayed when the final story is played.

You can save a project for your story at any time while working on the story by clicking the **Save Project** button. In the **Save As** dialog box, type a name for the project. You must save a project for your story to be able to edit it later. Projects created by using Photo Story 3 for Windows

Editing Your Pictures


The most common edits that need to be made to digital pictures are done with a single click in Photo Story. From the Import and Arrange Your Pictures dialog, you have the ability to select the slide that you wish to edit, and then make adjustments to the image using the icons below the large preview. Other, more advanced edits can be made by clicking the Edit... button.

- Correcting Color Levels
- Correcting "Red Eye"
- Rotating and Cropping
- Removing Black Borders
- Correcting Contrast



Correct Color Levels

Sometimes the color levels in an image are less than ideal. The goal is to make the whites look white, and the blacks look black. Of course, you want all the colors in between to be correct, without over-contrasting the entire image. Photo Story gives you two ways to quickly accomplish this task.

The first way is a single-click correction on the Import and Arrange Your Pictures dialog. Pressing the "Correct Color Levels" button . This will do a best-guess color correction (which happens to be very accurate). It's fast and the results are quite good.

An alternative way is by pressing the Edit... button and selecting the Auto Fix tab.



After selecting Auto Color Levels we have a richer image as pictured below.



Correcting "Red Eye"

There is a scientific reason for "red eye" to occur in photos. The eyes look red because light from the flash is reflected to the camera lens from blood vessels in the retinas (on the back interior of the eyeballs). This doesn't happen outdoors in daylight, but can happen at night when a flash is used. When we are in dim light, our pupils dilate to let more light in so that we can see better. So the opening that lets light in (and back out of) our eyes is generally larger indoors than when we're out in daylight.

So, how can we correct this? A push of the button in Photo Story does all the work for us, identifying red eye, and correcting it.

Here is a before picture from our story, with a bit of red eye on the center subject.



By simply pressing the redeye correction button, we are able to digitally correct this.

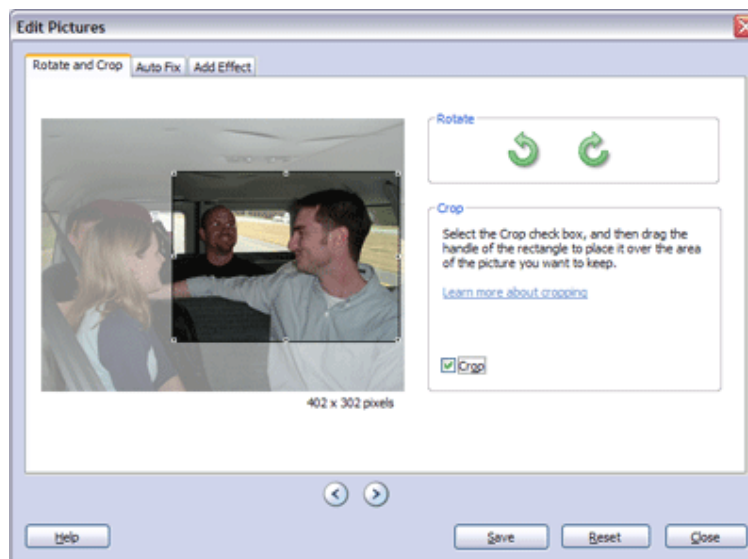


Red Eye correction can also be found under the Edit... button's Edit Pictures Dialog. Select the AutoFix tab to access Red Eye correction,

Rotate and Crop

If you find the need to rotate your images (you might have decided to take the picture in portrait, but your camera imported the image in landscape), you can quickly fix this by pressing the rotate arrows as many times as necessary.

Cropping is done by pressing the Edit... button on the Import and Arrange Pictures dialog window. You will be presented a preview of the slide you are working with. Make sure the Crop checkbox is checked. You will see a movable, and sizable cropping box appear. Grab the anchors and size and position this box to capture the part of the image that is of interest. Once you finish, you can either hit save, or perform further adjustments by selecting the Auto Fix or Add Effect tabs. Notice that if you do this, your cropped version of the image is displayed in the preview box! It couldn't get much easier than this.



Removing Black Borders

Photo Story can remove black borders from your pictures by automatically cropping them. When you import pictures for your story, Photo Story checks all the pictures for a 4:3 aspect ratio, which is the relation of the width to the height of the picture. If any pictures do not have a 4:3 aspect ratio, Photo Story displays the Remove black borders button on the Import and arrange your pictures page.

Click the Remove black borders button to view the pictures with the black borders removed. You can choose whether to use the automatically cropped picture with the black borders removed, manually crop the picture, or use the picture with black borders. You can also choose to use all of the automatically cropped pictures without previewing them.

You can also manually crop any picture in your story after closing the Removing Black Borders dialog box. For more information about manually cropping your pictures, see [Cropping your pictures](#).

To remove black borders and automatically crop your pictures

- On the Import and arrange your pictures page, click Remove black borders.
- In the Removing Black Borders dialog box, review the pictures in the Before and After boxes.
- Do one of the following:

If you want to use the automatically cropped picture shown in the After box in your story, click Yes.

If you want to crop the picture differently, in the Before box, drag a handle of the rectangle to the area of the picture that you want to appear and then click Yes.

If you do not want to use the cropped picture shown in the After box and you want to move to the next picture in your story, click No.

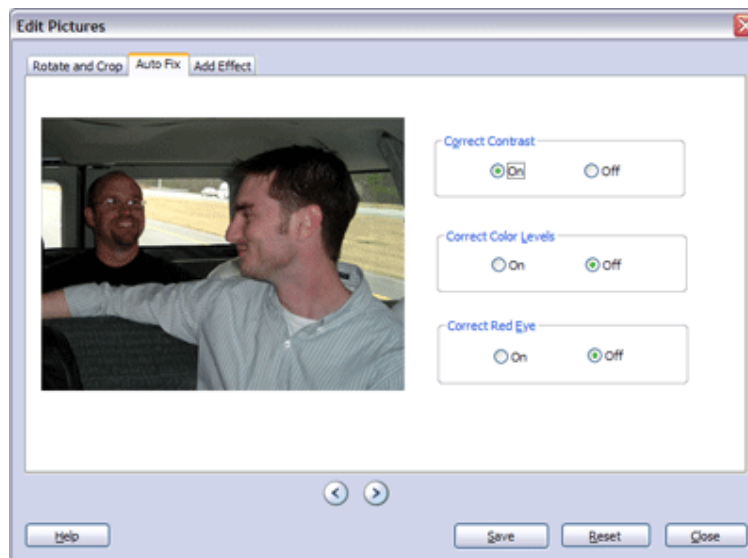
- Repeat step 3 for each picture that appears, or click Yes to All to use the automatically cropped pictures without previewing them.

Notes

If changing the orientation of pictures is required, you should rotate the pictures before clicking the Remove black borders button. Removing black borders does not affect the original picture that is stored on your computer, a network folder, or the Internet. You can make additional edits to the pictures after removing black borders. You can save a project for your story at any time while working on the story by clicking the Save Project button. In the Save As dialog box, type a name for the project. You must save a project for your story to be able to edit it later. Projects created by using Photo Story 3 for Windows must use a .wp3 file name extension. Otherwise, Photo Story will not be able to open the file. By default, the project for your story is saved in your My Videos folder.

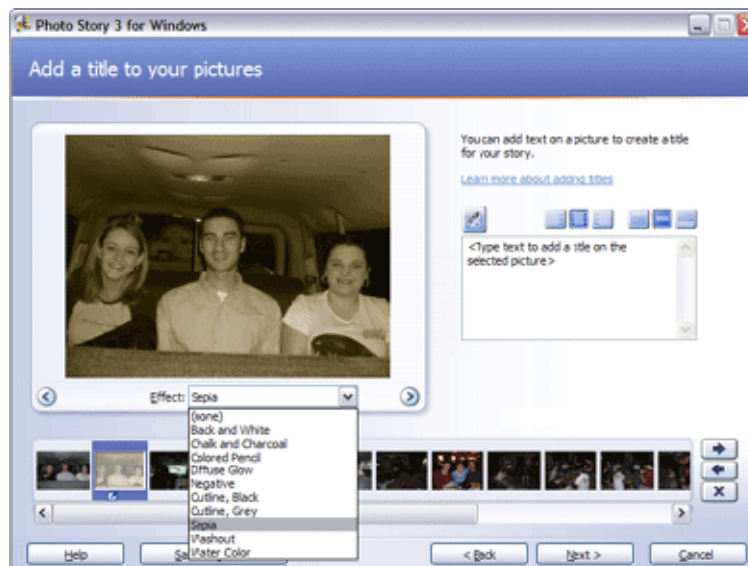
Correcting Contrast

More often than not, you will have at least a few pictures that you would like to include in your story, but they are either too dark, or they are washed out with a grayish, low-contrast picture. To help you correct this problem, Photo Story gives you a quick Auto Contrast method. You can find it on the Auto Fix tab of the Edit Pictures dialog (to get here, go to the Import and Arrange Pictures at the beginning of the Photo Story wizard, and press the Edit... button under the preview slide).

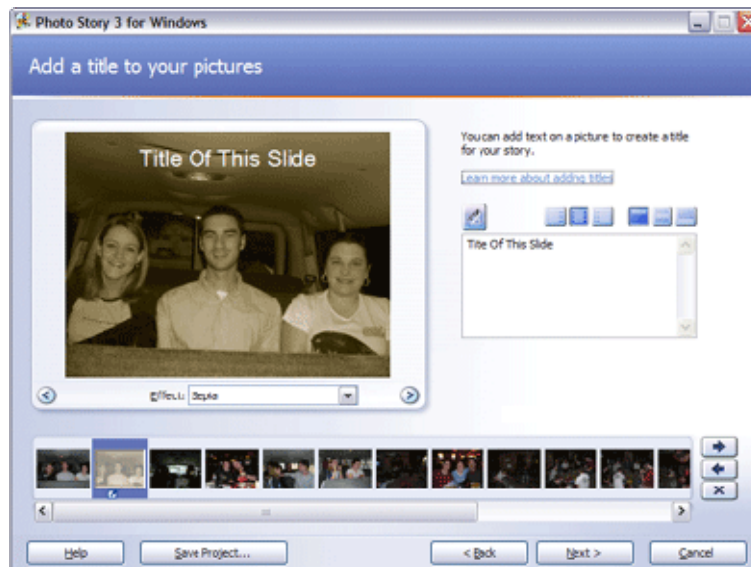


Adding Titles and Effects

Photo Story allows you to dress up your photos a bit by supplying Effects that can be applied to the images. For example, you might want to theme your story as an Old West story. Using an effect can also make a title on a picture stand out more. This can be done to each slide individually with little effort. One the "Add a title to your pictures" dialog, select the slide that you wish to apply an effect on, and select the effect from the dropdown.



Many times, you'd like to describe the pictures in your story by overlaying words on them. Fortunately, Photo Story makes this process fairly simple. Type the text that you wish to appear in the caption of your picture in the box on the right. Notice the icons above. You can change the position of the text using these buttons. Font face and color (something that you will likely need to change to make sure the text is easily visible) can be changed with the Font button.



By default, when you add a title to a picture, the picture is static. No motion, or panning and zooming effects are applied to pictures with titles. To add panning and zooming effects to pictures with titles, you must customize the motion for the picture.

To add a title to a picture

- On the **Add a title to your pictures** page, click a picture, and then type the title.
- If you want to change the appearance or location of the title, do the following:
 - To change the font, click the **Select Font** button, and then select the font type, style, size, effects, color, and script you want to use.
 - To change the horizontal alignment of the text, click the **Align Left** button, **Center Horizontally** button, or **Align Right** button.
 - To move the title up or down on the page, click the **Align Top** button, **Center Vertically** button, or **Align Bottom** button. By default, the title appears in the center of the picture.

As you make changes, you can view them in the preview area on the left side of the page.

- Click **Next**.
- If you want to return to the previous page, click **Back**.

Other Notes

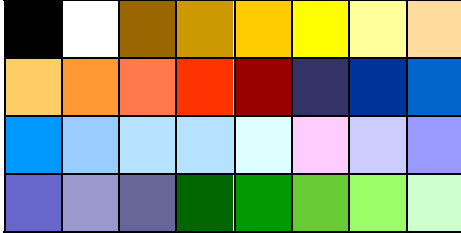
- You can click **Next** without adding titles to any of your pictures.
- The title can have a maximum of 1,024 characters. The text wraps in the picture preview area.
- If you want to manually control which text appears on each line, separate lines by pressing the ENTER key.
- You can edit your pictures on any page in Photo Story on which the film strip appears by right-clicking a picture, pointing to **Edit**, and then clicking the option you want.
- You can save a project for your story at any time while working on the story by clicking the **Save Project** button. In the **Save As** dialog box, type a name for the project. You must save a project for your story to be able to edit it later. Projects created by using Photo Story 3 for Windows must use a .wp3 file name extension. Otherwise, Photo Story will not be able to open the file. By default, the project for your story is saved in your My Videos folder.

Adding a Title-Only Slide

One of the things that I have wanted to do to my stories is add a blank slide for the purpose of creating a Title or a Credits slide. It seems odd that in Photo Story 3 you cannot add this (like you can in Windows Movie Maker), but the solution is a simple one.

You need to either use an image-creation program (Windows Paint is fine) and create a large (it MUST be as large or larger than your movie, or you will get blurred borders), solid colored image, or download from the swatches below. Import the solid image, and [add titles](#) as you would normally.

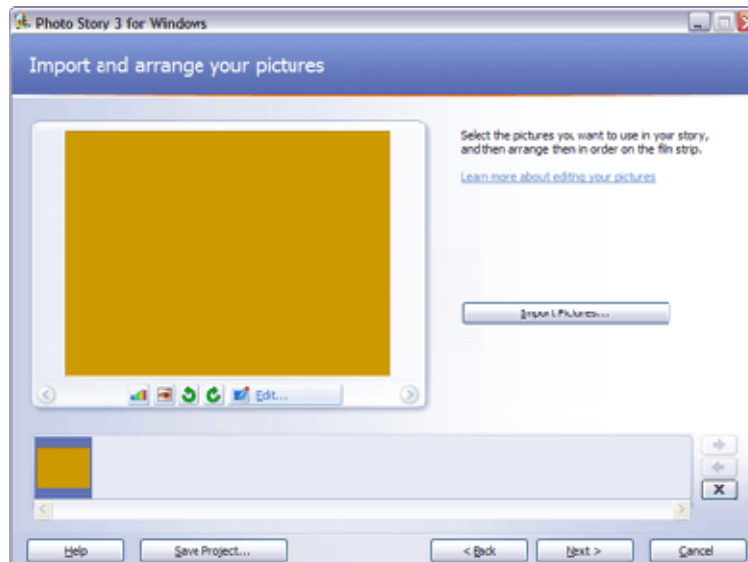
Sample Solid Background Images



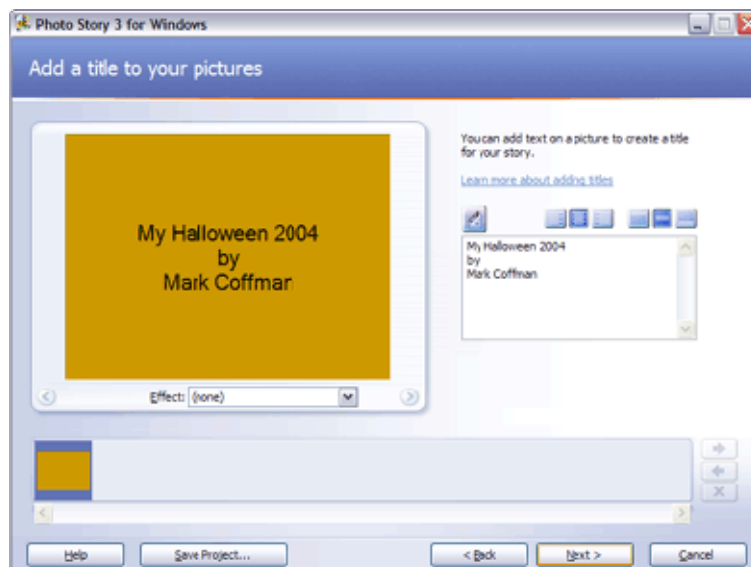
*To save the image to your computer, **right click** on the color that you want, and choose "Save Picture As..."*

Putting it all together

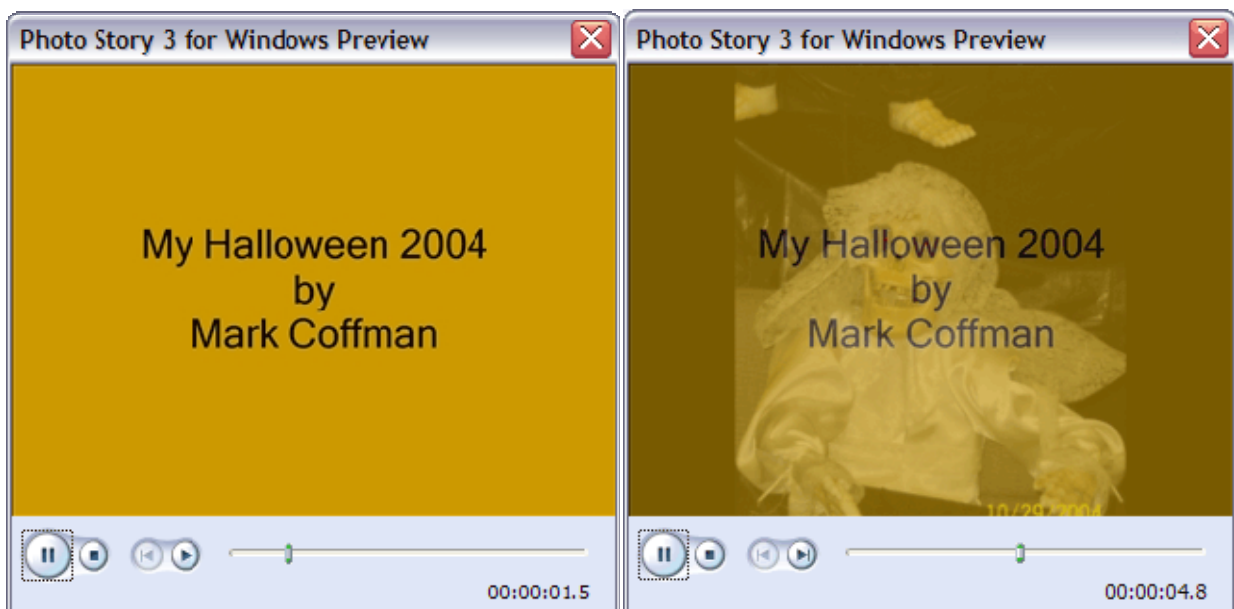
Start by importing the color that you wish to have as your background. Make sure that there are not blurred borders. If there are, resize the image to something larger than your final output.



Once you've imported your slide, go ahead and add the other slides that you want in your story. Highlight the title slide and click next to go to the Add a Title to Your Pictures dialog. Type whatever you would like your title to say in the box on the right. Click Next.



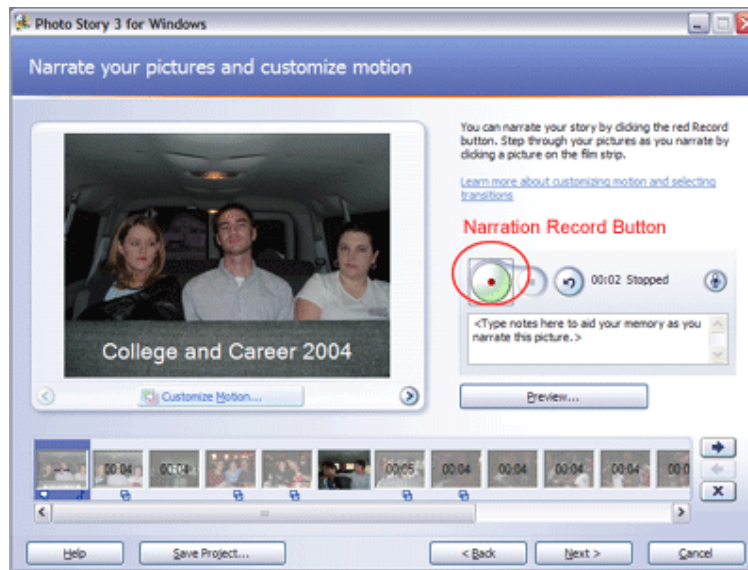
The next dialog is the Narrate Your Pictures and Customize Motion dialog, but it has a Preview button on it so you can make sure that you like your title slide. You may want to preview is more than once, because the preview will start at the slide you have selected. Watching it again will start from the beginning.



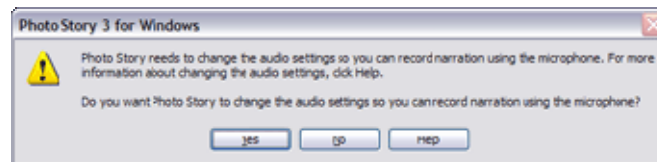
Narrating Pictures

To narrate your story, decide what you want to say. If you need notes, you can type in the note box provided. Once you're ready to begin, press the record button and begin speaking.

You can record up to five minutes of narration for each picture in your video story. You can narrate the pictures in any order you want. If you do not like the narration for a picture, you can delete the narration and record it again. Deleting the narration does not delete any of the other enhancements made to your story, such as changing a transition.



If your microphone is not set as your primary record device, you will get a friendly dialog box letting you know. It may be your intention to record using, for example, the line-in or What-U-Hear (Sound Blaster owners have this option), but you get a friendly dialog so that you are sure of what you will be recording with. Photo Story will change the primary record device to the microphone if you choose to let it.



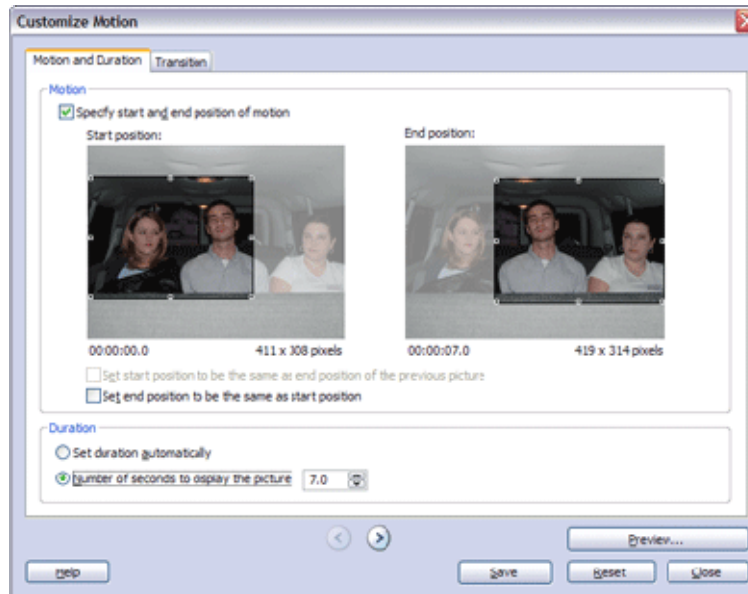
To narrate the next picture in the film strip, click the Next Picture button and then begin speaking again. If you need to narrate a picture that is not the next picture in order in the film strip, click that picture, and then begin speaking.

You can specify the number of seconds that a picture without narration will appear in the clip. Simply click that picture in the film strip, and then click Customize Motion. For more information about the options in the Customize Motion dialog box, see [Customizing motion](#) and [selecting transitions](#).

If you need to delete the narration, click that picture in the film strip, and then click the Delete Narration button. You can then record the narration again. To stop narrating a picture, click the Stop Recording button. If you do not select a different picture, you can press the Record Narration button again to continue the narration for that picture.

Customizing Motion

By default, Photo Story will automatically choose the motion that your pictures will have. However, you can easily customize this motion to focus on whatever you would like in your image. Think about the story that you will be telling. Do you want to reveal certain parts of the image as the story unfolds, or are you simply providing a more interesting view of your picture.



To customize motion

- On the **Narrate your pictures and customize motion** page, click the picture for which you want to specify the motion, and then click **Customize Motion**.
- In the **Customize Motion** dialog box, select the **Specify start and end position of motion** check box.

A rectangle with handles appears on the picture in the **Start position** and **End position** boxes.

- In the **Start position** box, do one or both of the following:
 - To resize the rectangle, point to a side or corner of the rectangle. When the cursor changes into a double-headed arrow, drag the handle.
 - To move the whole rectangle, point to the center of the rectangle. When the cursor changes into a four-headed arrow, drag the rectangle to the area of the picture that you want to receive focus when the picture first appears in your story.
- In the **End position** box, do one or both of the following:
 - To resize the rectangle, point to a side or corner of the rectangle. When the cursor changes into a double-headed arrow, drag the handle.
 - To move the whole rectangle, point to the center of the rectangle. When the cursor changes into a four-headed arrow, drag the rectangle to the area of the picture that you want to receive focus at the end of the video for that picture.
- If you want the motion for the selected picture to start where the motion for the previous picture ended, select the **Set start position to be the same as end position of the previous picture** check box.

Moving the rectangles clears the check box.

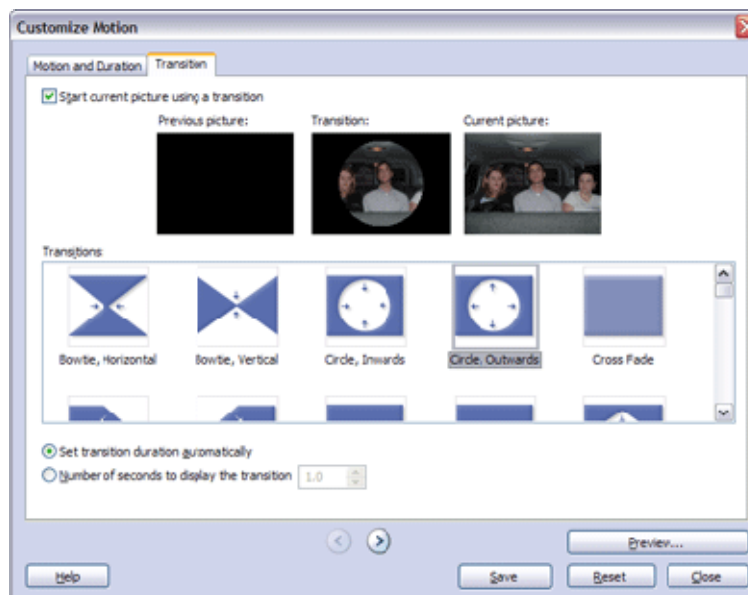
- If this picture does not have narration and you want to specify the number of seconds it will be displayed when your story is played, select the **Number of seconds to display the picture** option, and then type or select the number of seconds you want the picture to display.
- Click **Save** to save the motion and duration changes you made.
- To preview the panning and zooming effects, click **Preview**.
- When you are done customizing the panning and zooming motion for the pictures in your story, click **Close**.

Other Notes

- You should preview the panning and zooming effects for the picture to ensure that you achieved the desired effects. If you do not achieve the desired effect, you may want to try different start and end positions.
- If you do not want any panning or zooming effects for a picture, select the **Set end position to be the same as start position** check box. This option is also useful if you want the area for the start and end position to be the same size. Select the check box and then move the rectangle in the **Start position** box where you want it. When you move the rectangle in the **End position** box, the check box is cleared.
- If you want Photo Story to determine the number of seconds to display a picture, click the **Set duration automatically** check box.
- Clearing the **Specify start and end position of motion**, **Set start position to be the same as end position of the previous picture**, and **Set end position to be the same as start position** check boxes returns the start and end position for motion to the default positions.
- You can also customize motion or specify the number of seconds to display a picture on the **Narrate your pictures and customize motion** and the **Add background music** pages by right-clicking a picture, pointing the **Customize Motion**, and then clicking **Motion** or **Duration**.
- When you preview the panning and zooming effects, the preview resolution is 320 x 240 pixels. Your final video story may have a different resolution depending on the activity you select on the **Save your story** page.
- Clicking the **Reset** button in the **Customize Motion** dialog box discards all changes made to the selected picture on the **Motion and Duration** tab and on the **Transition** tab.
- You can save a project for your story at any time while working on the story by clicking the **Save Project** button. In the **Save As** dialog box, type a name for the project. You must save a project for your story to be able to edit it later. Projects created by using Photo Story 3 for Windows must use a .wp3 file name extension. Otherwise, Photo Story will not be able to open the file. By default, the project for your story is saved in your My Videos folder.

Using Transitions

Photo Story also gives you the ability to choose what transitions you'd like to have between slides. You will be shown the previous picture, the current picture, and a preview of what the transition will look like. By default, Photo Story automatically inserts a cross fade transition between slides.



To turn off transitions for the between the previous and current slide, uncheck the "Start current picture using a transition" box, under the Customize Motion Dialog, Transition tab.

If your transition is too fast or too slow, you can change the radio button from "Set transition duration automatically" to "Number of seconds to display the transition." This should be set to something lower than the duration of the slide.

Expert Advice:

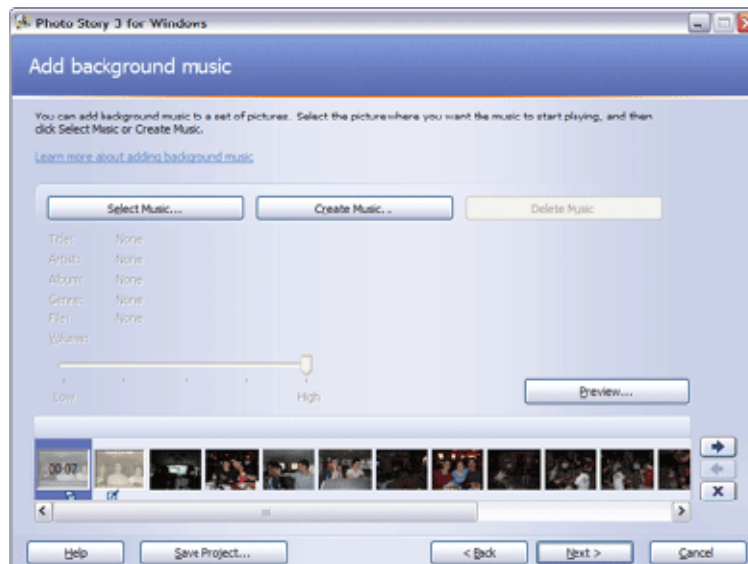
Consider the story that you are trying to tell. Do not use the transitions distract you from the story. Make wise choices when you select a transition so that it enhances the story. If you cannot decide, the least distracting transition is most likely the Cross Fade. All other transitions should be used sparingly and appropriately.

Notes

- You should preview the transition and panning and zooming effects for the picture to ensure that you achieved the desired effects. If you do not achieve the desired effect, you may want to try a different transition or different start and end positions.
- If you want Photo Story to determine the number of seconds to display a transition, click the **Set transition duration automatically** check box.
- You can also select a transition on the **Narrate your pictures and customize motion** and the **Add background music** pages by right-clicking a picture on the film strip, pointing to **Customize Motion**, and then clicking **Transition**.
- Clicking the **Reset** button in the **Customize Motion** dialog box discards all changes made to the selected picture on the **Motion and Duration** tab and on the **Transition** tab.
- You can save a project for your story at any time while working on the story by clicking the **Save Project** button. In the **Save As** dialog box, type a name for the project. You must save a project for your story to be able to edit it later. Projects created by using Photo Story 3 for Windows must use a .wp3 file name extension. Otherwise, Photo Story will not be able to open the file. By default, the project for your story is saved in your My Videos folder.

Adding Music

Music helps add emotion to your story. Like transitions, it is important that you choose music that is appropriate to the story you want to tell. Heavy music is probably not a good choice for a wedding story, and calm, tranquil music is likely not a good choice for a story about the Vietnam War. You get the idea. Use music to your advantage. If you need something to add a consistent tie between your slides, you can use a single song to do this. You are not, however, limited to one song per story. You can add as many songs as there are slides in your story.



To select the music for your story, select a picture. Then select a piece of music to start playing when the picture is displayed in your story.

The picture you select is the *anchor image*, and indicates where you want the music to start playing. The anchor image is indicated by a musical note displayed beneath the picture in the film strip.

The music you select plays until one of the following events occurs:

- The music ends.
- An anchor image that specifies a new piece of music be played is encountered.
- The story ends.

You can replace a piece of music for an anchor image by selecting a different piece of music or by dragging a music file onto the anchor image in the film strip.

If the anchor image is deleted from the story, the music and any other customizations associated with the anchor image are also deleted from the story.

When you add background music to your story, a music strip appears above the film strip. The music strip displays the name of each piece of music that is added to your video story. The music strip is color-coded for each piece of music in the story.

Photo story automatically adjusts the amount of time a piece of music will play in your story when any of the following occurs:

- A picture is added to a group of pictures.
- A picture is deleted from a group of pictures.
- A picture is moved to a different place in the story.
- Another piece of music is added to the story.
- The story ends.

For example, suppose that a piece of music is long enough to play while four pictures are displayed in your story. If you select another piece of music to play starting at the third picture in the original group of pictures, the first piece of music will automatically stop playing when the third picture is displayed in your story.

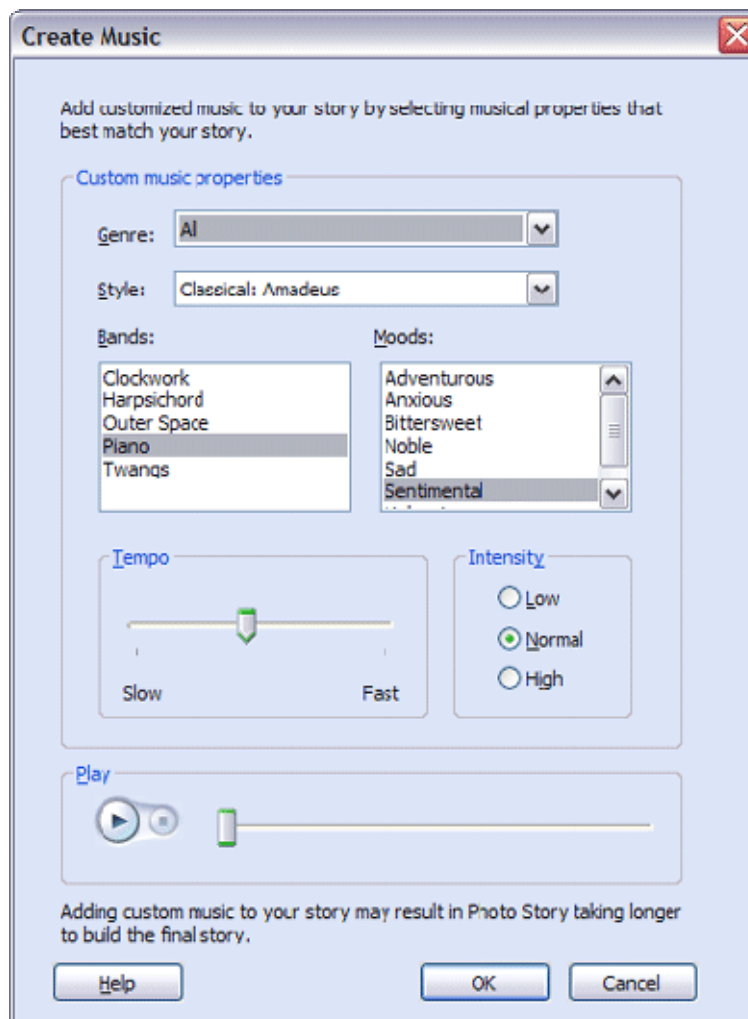
If you select a piece of music that is shorter than the picture duration in your story, the music will end before the picture is completely displayed. If you want background music to play for the entire picture duration, you can do one of the following:

- Reduce the picture duration.
- Reduce the amount of narration.
- Select a longer piece of music.

If you select a piece of music that is shorter than the duration of a group of pictures in your story, the music will end before the group of pictures is completely displayed. If you want background music to play while all the pictures in the group are displayed, you can do the following:

- If you specified duration for the pictures, reduce the amount of time each picture in the group is displayed.
- If you narrated some or all of the pictures, reduce the amount of narration for the group of pictures.
- Loop the piece of music by adding it to the picture in the group where it ended
- Select a longer piece of music.

Photo Story allows you to either add music that you have stored already on your computer to the story, or you can create music using a series of options and sliders, for a nice ambient effect.



Notes

- The **Add background music** page also enables you to display information about a selected piece of music, set the volume for a piece of music, and preview your story.
- When you preview your story, the preview resolution is 320 x 240 pixels. Your final story may have a different resolution, depending on the activity you select on the **Save your story** page.
- You can edit your pictures on any page in Photo Story on which the film strip appears by right-clicking a picture, pointing to **Edit**, and then clicking the option you want. You can also delete, reorder, and customize motion for pictures by right-clicking a picture on the film strip and then pointing to or clicking the option that you want.
- You can save a project for your story at any time while working on the story by clicking the **Save Project** button. In the **Save As** dialog box, type a name for the project. You must save a project for your story to be able to edit it later. Projects created by using Photo Story 3 for Windows must use a .wp3 file name extension. Otherwise, Photo Story will not be able to open the file. By default, the project for your story is saved in your My Videos folder.

Changing the Mood With Custom Music Creation

If you've created many Photo Stories or read [Adding Music](#) from the [Beginner's Guide to Photo Story](#) then you know that you can create custom music from many built-in options. This mini-guide will show you how you can change the emotion of your stories by changing the mood of the custom music.



Emotional Rollercoaster

Some of the best stories are those that are able to affect a wide range of emotions. While images can certainly convey different emotions, music is even more emotional by nature. We often associate music with emotions. Celebrations usually have faster-tempo music, while ceremonial events have calm, slower tempo music.

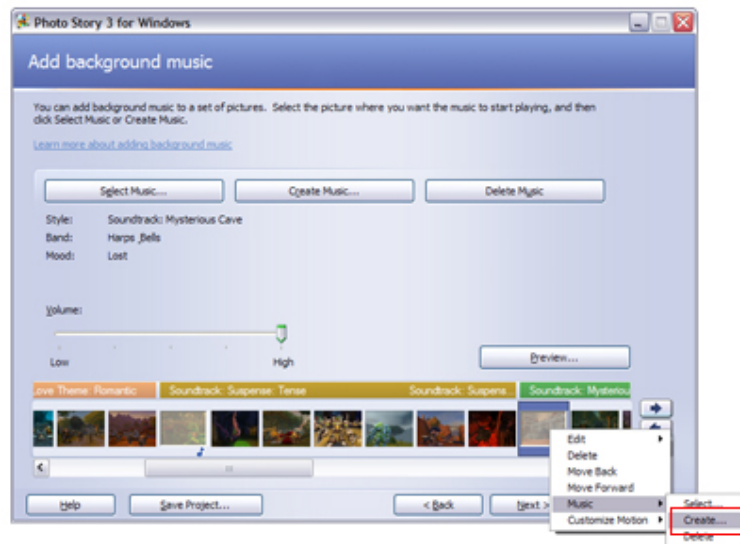
You can use this to your advantage and Photo Story even helps you out by naming the moods of the custom music.

Getting Started

Start by [Importing Photos](#) into Photo Story. Arrange the pictures so that they make sense (emotionally speaking) and so that they convey the story you wish to tell. Once that is done, you're ready to set the mood with music.

Obviously, you could always do this with some careful choosing of own windows media audio files. The point of this article is to highlight the Create Audio abilities of Photo Story. Not only can it set the mood for a series of pictures, but the audio that it generates has a **introduction**, a **middle**, and an **end**. What that means is that you have no abrupt beginnings or endings and one mood can seamlessly transition into another. In fact, that is what Photo Story is doing. It's the audible equivalent to the visual transitions that Photo Story provides.

Setting the Mood



Setting the mood in Photo Story is very easy. On the **Add Background Music** slide, you can either select the slide and hit the **Create Music** button, or right click the slide, open **Music** from the context menu, and select **Create...**

This will bring up the Create Music window.

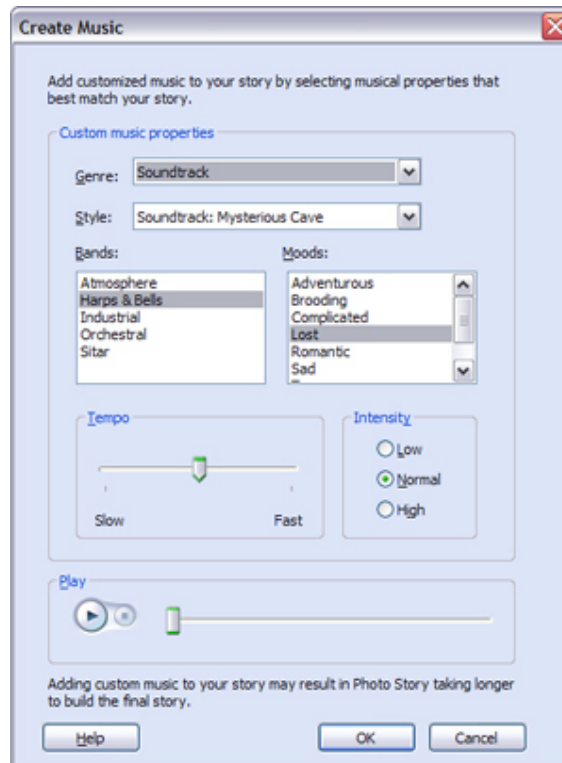


Photo Story helps you find the music that you are looking for by organizing the custom music. **Genre** is the most broad. You can even set this to All to see all **Styles**. Once you find a style, you can select the instruments, or **bands** that will be playing the music. The next three settings will help tweak the music

to the specific mood that you are shooting for. **Mood**, **tempo**, and **Intensity**. Play with the settings. Some sound similar to each other, but the descriptive terms like "Adventurous" and "Tense" help you decide.

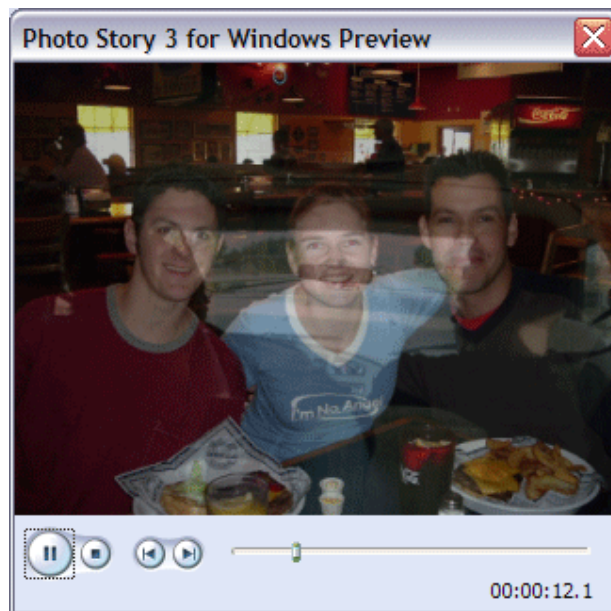
Don't forget that the Custom music that you create will have a beginning, middle, and end. Either set the duration of the slide you are working to be long enough to include all of these elements (30 seconds minimum, in my opinion), or set the total duration of the number of slides to be that long (again, 30 seconds minimum).

You may not have known that you could create several pieces of custom music. Now you know that not only is it possible to have custom music for each slide, but you can use the mood and tempo to your advantage, adding to the impact of your overall story

Previewing Your Story

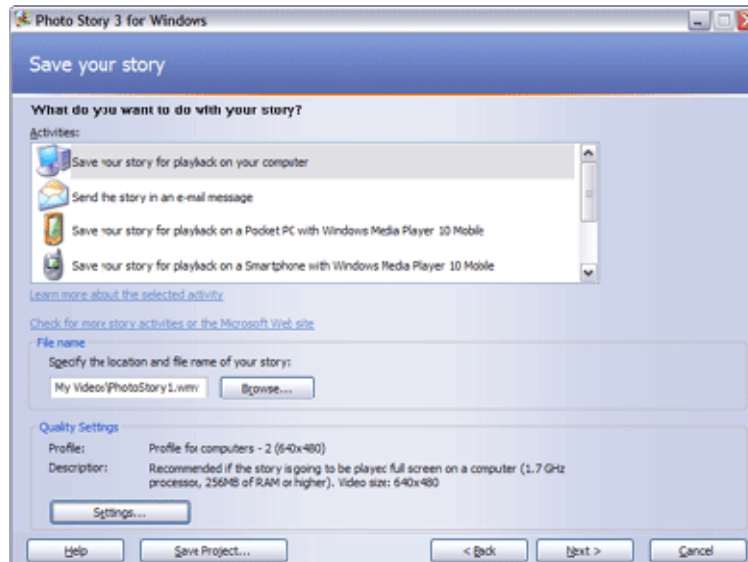
A nice feature of Photo Story is that you can preview your story (at 320x240) to see what it will look like in the final output. One thing to note about this preview is that the quality is relatively high. Depending on how you choose to save your output (more on this later), the quality may go down. An example of this is saving the story for the purpose of sending via email. That said, you can see how your music, narration, transitions, and slide motion look.

If changes need to be made you can use the Previous and Next buttons at the bottom of the wizard to go back and make corrections.



Saving Your Story

One of the most important steps in producing your story is choosing how the world will see it. Fortunately, Photo Story makes this a straight-forward process for most uses. However, you need to understand what each "Activity" really means for the quality of your output. The most obvious separation that Photo Story draws is the intended device.



Save your story for playback on your computer.

Every profile from every activity on your computer is available in the Settings dialog box. If you intend to play your story on your computer, in the Settings dialog box, select the profile that is recommended for your computer. If you select a profile that requires a computer that is more powerful than your computer, a message may be displayed indicating that Photo Story cannot create the story. Try closing other programs and free up space on your hard disk. If the problem persists, try selecting another profile.

If you intend to save your story on your computer, and then create a Video CD (VCD) or a DVD, in the Settings dialog box, select the profile that is recommended for your VCD or DVD player. Then import the story into another VCD or DVD authoring program that supports WMV files and burn the story onto a CD or DVD.

If you intend to save your story on your computer, and then attach it to an e-mail message or copy it to a portable device, we recommend that you choose another activity that is optimized for these tasks in the Activities list instead.

Send the story in an e-mail message.

If possible, Photo Story compresses your story to be one megabyte (MB) or less because some e-mail service providers do not allow users to send files that are larger than 1 MB. However, you can select a profile that results in a story that is more than 1 MB. After Photo Story builds your story, on the Completing Photo Story 3 for Windows page, click Continue to e-mail your story. If your e-mail program is configured, Photo Story opens an e-mail message in which your story is attached. If your e-mail program is not configured, you can save your story by clicking Save your story on the Completing Photo Story 3 for Windows page, and then send the story in an e-mail message after you configure your e-mail program.

Save your story for playback on a Pocket PC with Windows Media Player 10 Mobile.

Photo Story builds your story using a profile that is appropriate for your Pocket PC with Windows Media Player 10 Mobile installed. Photo Story saves the story to the location on your computer that you specified. You must use another program to copy the story from this location to your Pocket PC.

You can play the story built for this activity on a Pocket PC that has Windows Media Player 10 Mobile installed.

If you want to play your stories on portable devices that do not have Windows Media Player 10 Mobile installed, you can use Microsoft Windows Movie Maker to import your story, and then save it by using the Windows Movie Maker Pocket PC profile.

Save your story for playback on a Smartphone with Windows Media Player 10 Mobile.

Photo Story builds your story using a profile that is appropriate for your device, and then saves the story to the location on your computer that you specified. You must use another program to copy the story to your Smartphone.

Save your story for playback on a Portable Media Center.

Photo Story builds your story using a profile that is appropriate for your device, and then saves the story to the location on your computer that you specified. You must use another program to copy the story to your Portable Media Center.

Putting Photo Story 3 Stories on DVD

We might want to be able to share our digital images with others, even those without a computer. Also, PhotoStory DVDs make great gifts. Whatever the reason, this guide will help you get started. I'll provide all of the links and information that you need. In the end, you'll have the knowledge to put your creation on DVD.

This guide will use Sonic's [My DVD Studio Deluxe](#) to create the DVD. I chose this software because Sonic is a leader in DVD authoring software and it is very easy to use.

Step 1 : Create Your Story - Preparing for DVD

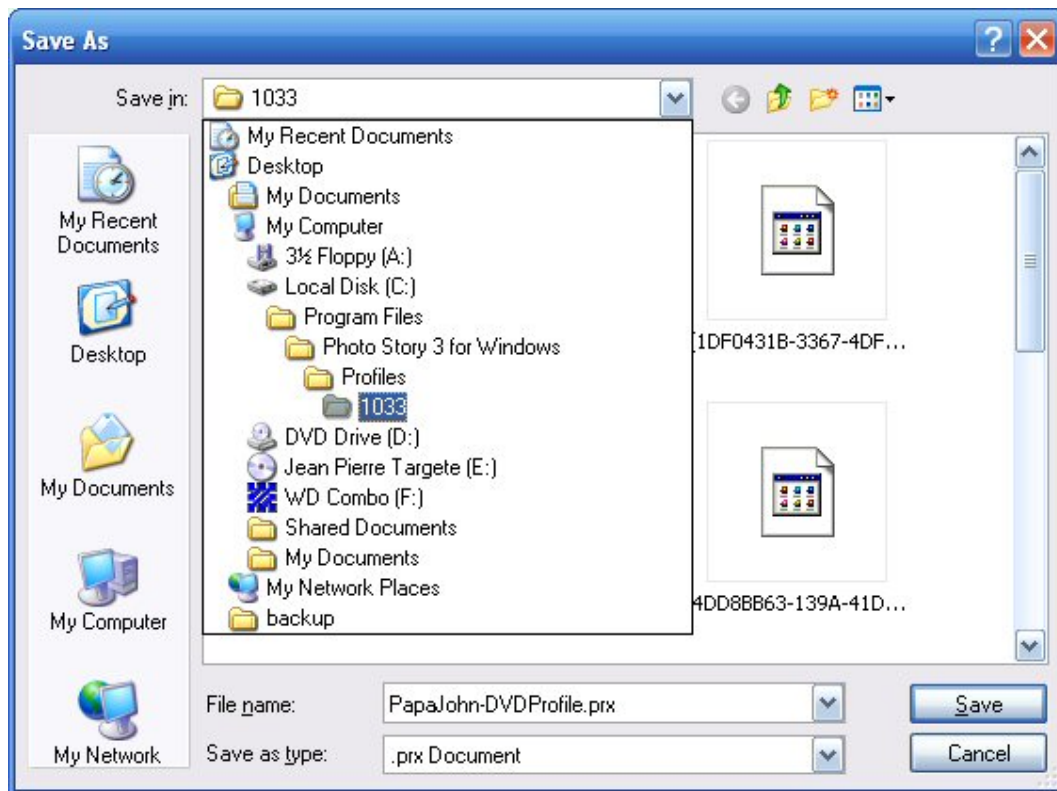
If you are new to Photo Story 3, please read the [Beginner's Guide to Photo Story 3](#). This will answer most of your questions about the creation process. Creating stories for DVD is a little different than creating a Photo Story for viewing on a computer or to send through email. However, it is not difficult at all.

Photo Story 3 includes Activities for exporting the finished story, two of which are NTSC or PAL format DVD. I have heard complaints that this profile produces blurry images. Luckily, creating new profiles isn't that difficult (Windows Media Encoder will allow you to do this). PapaJohn's [website](#) has two profiles that he created that have better quality (100 vs 98) and proper dimensions (720x480 for NTSC).

- PapaJohn - DVD Profile (NTSC) (United States)
- PapaJohn - DVD Profile (PAL) (Europe)

[Update: PapaJohn has also added VCD NTSC/PAL and SVCD NTSC/PAL links profiles!]

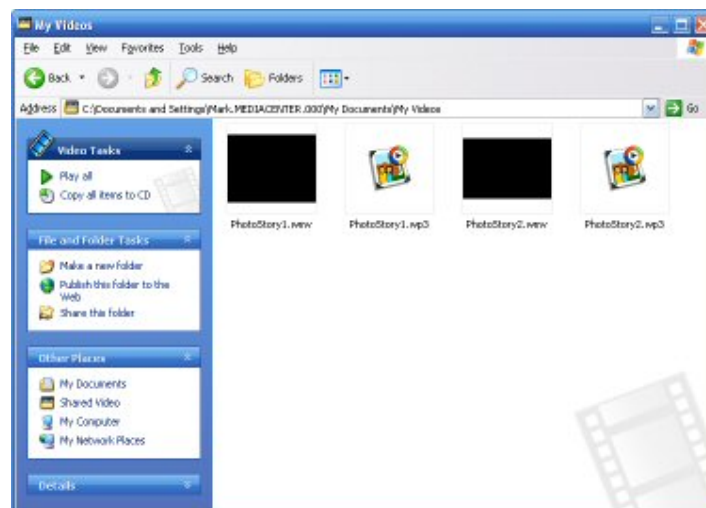
Click on the profile that you need and choose "Save". Place in your C:\Program Files\Photo Story 3 for Windows\Profiles\1033 (or the Profiles\1033 folder of where you installed Photo Story 3).



Step 2: Understanding and Previewing What You Have

A common misconception is that the Photo Story 3 project file (ending in .wp3) is the file that will be used to create the DVD. In reality, the project file is simply a collection of all of the images, songs, and narrations that go with your story. It is created so that you can open and edit your story later. The file that will be used in the DVD creation process is the .wma file that Photo Story generates. This is the video we will be using.

Try browsing to the location that you saved your Photo Story at. It defaults to "My Documents" -> "My Videos"



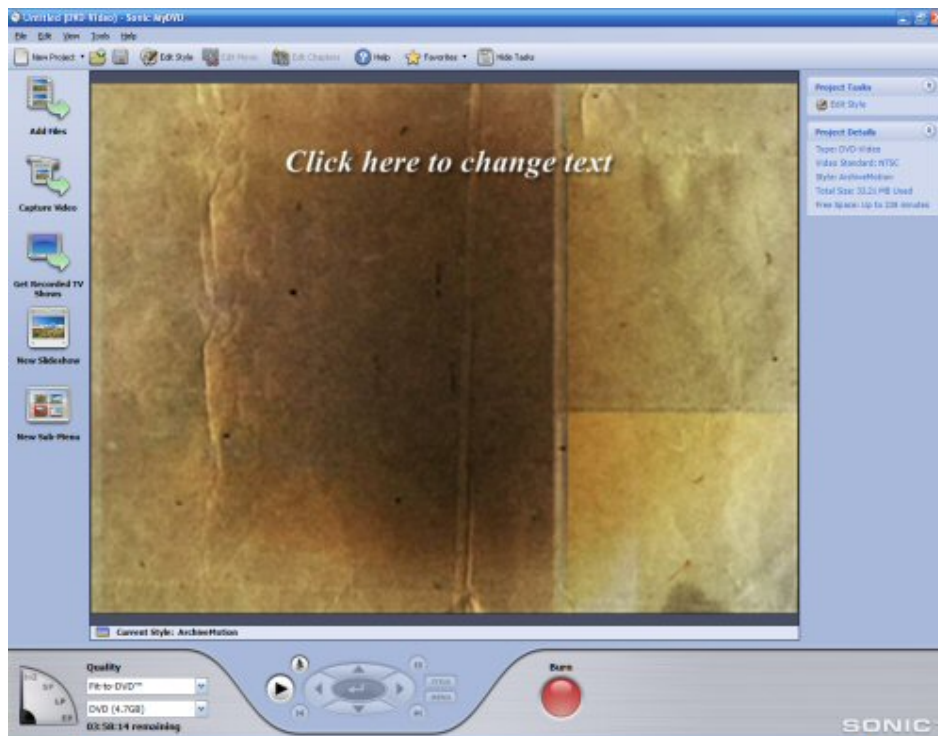
Double click on the PhotoStory.wma file (or the name of the file you saved it as) and make sure you like the way it looks. If so, we're ready to put it on a DVD!

Step 3: Creating a MyDVD project

When you open Sonic's [MyDVD Studio Deluxe](#), you will be greeted with a splash screen asking you what you would like to create. In this case, select the first option, DVD-Video "Create or Modify a DVD-Video Project"



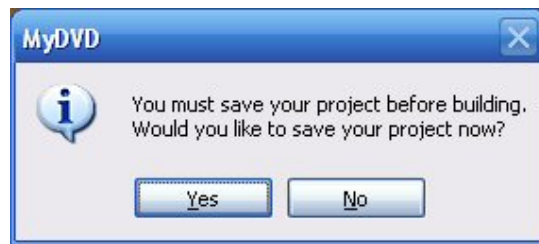
The next screen is the main MyDVD view. This program has many great features, including the ability to change themes easily (Not long ago, I created a baby-themed Photo Story for my niece's birth. My sister loved it!). We won't go into all the options, and will just go with what my program defaults to so I can show you the minimum number of steps to create your DVD. You can always preview it and tweak it at will.



Feel free to go ahead and change the text on this screen by clicking on it. Our next step is to import our Photo Story video (or videos!). You can have several all on a single DVD, and this menu screen will allow you to choose which one you would like to watch with your standard DVD remote.



You are a few minutes away from your DVD being complete! All that is left to do is hit the red "Burn" button and MyDVD will do the rest. Just as with Photo Story, Sonic MyDVD will prompt you to save a project file so that you can edit and burn another DVD using the same files. I found this useful after finding spelling errors when I rushed a DVD job!



Make sure that your DVD drive is listed in the next dialog and hit OK. The DVD creation process will begin.

Once you're finished, you can watch it on your computer like any DVD, or on your standard DVD player (providing it can read DVD+R discs). I hope this guide has helped. I would be happy to answer any questions that you have. Just drop me a line in the [Forums](#).

Click [here](#) if you need to purchase Sonic's [MyDVD Studio Deluxe](#).

